

L Number	Hits	Search Text	DB	Time stamp
1	2	6228578.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:43
2	2	6225053.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:45
3	2	6136535.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:47
4	2	4849331.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:50
5	2	4908306.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:51
6	228056	blocker ajdl probe	USPAT; US-PGPUB; DERWENT	2003/09/30 08:52
7	42126	(blocker ajdl probe) and hybridization	USPAT; US-PGPUB; DERWENT	2003/09/30 08:52
8	32556	((blocker ajdl probe) and hybridization) and signal	USPAT; US-PGPUB; DERWENT	2003/09/30 08:52
9	8861	((((blocker ajdl probe) and hybridization) and signal) and capture	USPAT; US-PGPUB; DERWENT	2003/09/30 08:52
10	5781	(((((blocker ajdl probe) and hybridization) and signal) and capture) and removal	USPAT; US-PGPUB; DERWENT	2003/09/30 08:53
11	5782	(((((blocker ajdl probe) and hybridization) and signal) and capture) and removal) unlabeled	USPAT; US-PGPUB; DERWENT	2003/09/30 08:53
12	1804	(((((blocker ajdl probe) and hybridization) and signal) and capture) and removal) and unlabeled	USPAT; US-PGPUB; DERWENT	2003/09/30 08:53
13	115	(((((blocker ajdl probe) and hybridization) and signal) and capture) and removal) and unlabeled) and unhybridized adjl probe	USPAT; US-PGPUB; DERWENT	2003/09/30 09:56
14	75906	RNA or single-stranded adjl DNA and hybridization	USPAT; US-PGPUB; DERWENT	2003/09/30 09:57
16	14	((RNA or single-stranded adjl DNA and hybridization) and PNA adjl probes) and blocker	USPAT; US-PGPUB; DERWENT	2003/09/30 09:57
15	271	(RNA or single-stranded adjl DNA and hybridization) and PNA adjl probes	USPAT; US-PGPUB; DERWENT	2003/09/30 10:04

L Number	Hits	Search Text	DB	Time stamp
1	2	6228578.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:43
2	2	6225053.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:45
3	2	6136535.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:47
4	2	4849331.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:50
5	2	4908306.pn.	USPAT; US-PGPUB; DERWENT	2003/09/30 08:51
6	228056	blocker ajdl probe	USPAT; US-PGPUB; DERWENT	2003/09/30 08:52
7	42126	(blocker ajdl probe) and hybridization	USPAT; US-PGPUB; DERWENT	2003/09/30 08:52
8	32556	((blocker ajdl probe) and hybridization) and signal	USPAT; US-PGPUB; DERWENT	2003/09/30 08:52
9	8861	((((blocker ajdl probe) and hybridization) and signal) and capture	USPAT; US-PGPUB; DERWENT	2003/09/30 08:52
10	5781	(((((blocker ajdl probe) and hybridization) and signal) and capture) and removal	USPAT; US-PGPUB; DERWENT	2003/09/30 08:53
11	5782	((((((blocker ajdl probe) and hybridization) and signal) and capture) and removal) unlabelld	USPAT; US-PGPUB; DERWENT	2003/09/30 08:53
12	1804	((((((blocker ajdl probe) and hybridization) and signal) and capture) and removal) and unlabeled	USPAT; US-PGPUB; DERWENT	2003/09/30 08:53
13	115	((((((blocker ajdl probe) and hybridization) and signal) and capture) and removal) and unlabeled) and unhybridized adjl probe	USPAT; US-PGPUB; DERWENT	2003/09/30 09:56
14	75906	RNA or single-stranded adjl DNA and hybridization	USPAT; US-PGPUB; DERWENT	2003/09/30 09:57
15	271	(RNA or single-stranded adjl DNA and hybridization) and PNA adjl probes	USPAT; US-PGPUB; DERWENT	2003/09/30 09:57
16	14	((RNA or single-stranded adjl DNA and hybridization) and PNA adjl probes) and blocker	USPAT; US-PGPUB; DERWENT	2003/09/30 09:57

L Number	Hits	Search Text	DB	Time stamp
1	161	hybrid\$ near5 (single-stranded and capture or blocker or signal adj1 probe)	USPAT; US-PGPUB; DERWENT	2002/09/30 13:33
2	1609	hybrid\$ near5 (capture or blocker or signal adj1 probe)	USPAT; US-PGPUB; DERWENT	2002/09/30 13:41
3	8	(hybrid\$ near5 (capture or blocker or signal adj1 probe)) and DNA-RNA adj1 complex	USPAT; US-PGPUB; DERWENT	2002/09/30 13:36
4	3	hybrid\$ near5 (blocker adj1 probe)	USPAT; US-PGPUB; DERWENT	2002/09/30 13:42



13 and  
blocker



	U	1	Document I	Issue D	Page	Title	C
639	<input checked="" type="checkbox"/>	<input type="checkbox"/>	IL 116297	1999113		Method for determining compleme	
640	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9953055	2001052		Novel polypeptides, useful for treating	
641	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9943287	1999090		New bioreagents comprising dendrimer	